January 2014 Level I On-Line Review Questions

1. A property's tax bill is \$15,000 and the property's market value is \$3,000,000. What is the effective tax

rate?

	A) 60%	C) 1%					
	B) .50%	D) 10%					
2. Busine property	ess lot has a NOI moi ?	on thly income of \$1,0	00. The rate of retu	rn is 10%.	What is	the value o	f the
	A) \$10,000	C) \$130,	C) \$130,000				
	B) \$12,000	<u>D)</u> \$120,	<u>000</u>				
3. NE 1/4	4, SE 1/4, NE 1/4 of se	ection 5 has how ma	ny square feet?				
	A) 217,800	C) 4,356	C) 4,356,000				
	<u>B) 435,600</u>	D) 43,566	0				
approach Sale #	tion # 4 the following 1. 41 sold 1 yr. ago for \$ 42 sold 1 yr. ago for \$ 43 sold 1 yr. ago for \$	50,000 and 8 month 48,000 and 5 month	s ago for \$53,600 s ago for \$54,048	ent for tin	ne in the sa	ales compa	rison 1
							1
]
4. What	is the time adjustmen	nt per month?					
	A) .9%	<u>C) 1.80%</u>	C) 1.80%				
	B) 18%	D) .5%					
5. Basen this room	nent recreation room 1?	has 1,800 sq. ft. It l	nas floor, ceiling, and	d wall finis	sh. What i	is the cost	to add for
	A) \$4,700	C) \$7,70	0				
	B) \$11,200	D) \$10,4					

Questions 6, 7, and 8 are based on the following information:

A building has 40,000 sq. ft of gross building, of which only 39,000 sq. ft. is the net leasable area. Mkt. rent is \$20 per sq. ft. for net leasable area. Vacancy and collection loss is 4% of the PGI. Miscellaneous income is \$4,000.00. Operating expenses are 35% of the EGI. Debt service is projected to be 75% of the NOI.

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6. What is the Potential Gross	Income of this property?
A) \$800,000	C) \$680,000
<u>B) \$780,000</u>	D) \$750,000
7. What is the Effective Gross	Income of this property?
A) \$768,000	C) \$802,000
B) \$752,800	D) \$643,000
8. What is the Net Operating I	ncome of this property?
A) \$767,999	C) \$643,000
B) \$489,320	D) \$780,000
A) \$224,000 <u>B) \$216,560</u> 10. A residential parcel has 10	C) \$222,550 D) None of the above acres. There is a dwelling on the property. 7 acres are being farmed. The
farm land base rate is \$2,050 an	acres. There is a dwelling on the property. 7 acres are being farmed. The add the productivity factor is 1.10. Excess residential acreage is valued at \$1,250 at \$6,000.00. What is the estimated value of this parcel rounded to the nearest
A) \$24,300	C) \$2,400
B) \$9,600	D) \$6,000
•	as 1,500 sq. ft. on each floor. The first floor has 2 increments of brick. The brick. What value would you have for the second floor?
A) \$77,400	C) \$54,900
B) \$50,000	D) None of the above
12. The house in question 11 has basement?	as a finished basement of 1,000 sq. ft. What value would you put down for the
A) \$37,100	C) \$50,500

D) \$54,300

B) \$25,800

B) \$10,100	<u>D) \$14,500</u>
14. Apartment houses in the area have \$48,000. What is the estimated value of	a GIM of 7.0. The EGI of the subject house is \$70,000 and the NOI is the subject property?
A) \$490,000 B) \$390,000	C) \$336,000 D) \$200,100
15. A house has an attic of 1,400 sq. ft. record card for the attic ?	Of which 900 is finished. What value would you put on the property
A) \$17,000 B) \$16,100	C) \$8,400 D) \$7,400

13. The house in question 11 has an open framed porch of 550 sq. ft. What value would you put down for the

C) \$11,800

porch?

A) \$10,900

16. Using the following information determine a value for a subject property.

Subject: Frame Construction, 4 rooms on 1st floor, hot water hear, 4 rooms on the 2nd floor, 2 bathrooms on the 2nd floor, a 2 car garage, and not located on the water.

Sale # 1: Brick construction 4 rooms on the 1st floor, 4 rooms on the 2nd floor, hot water heat, 1 second floor bathroom, 3 car garage, and located on the water. Sold for #150,000 3 days ago.

Sale # 2: Frame Construction, 4 rooms on 1st floor, hot water heat, 4 rooms on the 2nd floor, 2 car garage, 2 bathrooms on the 2nd floor, and not located on the water. Sold for \$130,000 1 year ago

Sale # 3: Brick Construction, 4 rooms on the 1st floor, forced heat and air, 3 rooms on the 2nd foor, 1 second floor bathroom, 2 car garage, and not located on the water. Sold for \$100,000 2 years ago.

Properties have increased in value 6% per year.

Brick is worth \$15,000 more than frame.

First floor rooms are worth \$10,000

Hot water heat is worth \$2000 more than forced air.

Second floor rooms are worth \$8,000

Bathrooms have a value of \$5,000

Garage bays are worth \$4,000

Waterfront is worth \$10,000 more than non waterfront.

	Sale 1	Sale 2	Sale 3	Subject
Sale Price	\$150,000	\$130,000	\$100,000	
Date of Sale	Current	1 year ago	2 years ago	
Time Adjustment	0	6% or \$7,800	12% or \$12,000	
Time Adjusted Sale Price	\$150,000	\$137,800	\$112,000	
Amenities				
Construction	Brick (\$15,000)	Frame	Brick (\$15,000)	Frame
1st Floor rooms	4	4	4	4
Heat	Hot water	Hot water	Forced air +\$2,000	Hot water
2nd floor rooms	4	4	3 +\$8,000	4
2nd floor bathrooms	1 +\$5,000	2	1 +\$5,000	2
Garage	3 car (\$4,000)	2 car	2 car	2 car
Location	Waterfront (\$10,000	Not waterfront	Not waterfront	Not waterfront
Net Adjustment	(\$24,000)	0	0	
Adjusted sale price	\$126,000	\$137,800	\$112,000	\$137,800

16. What is the value determined for the subject property?

A) \$137,800

C) 126,000

B) 112,000

D) 125,266

17, 18, 19, and 20. Find the Median, Mode, COD, and PRD of the following.

You are provided with the following information:

Develop the Median, Mode, Mean, Weighted Mean, COD, and PRD

Sale	Sale Price	Assessed Value	Sales Ratio	Median	ABS DEV
#1	\$49,800	\$45,800	0.920	0.974	0.054
#2	\$52,400	\$48,200	0.920	0.974	0.054
#3	\$40,000	\$42,200	1.055	0.974	0.081
#4	\$55,000	\$50,800	0.924	0.974	0.050
#5	\$51,450	\$55,300	1.075	0.974	0.101
#6	\$110,100	\$107,200	0.974	0.974	0.000
#7	\$90,700	\$87,500	0.965	0.974	0.009
#8	\$86,100	\$86,000	0.999	0.974	0.025
#9	\$96,700	\$96,700	1.000	0.974	0.026
OTAI	\$622.250	\$610.700			0.401

\$619,700 TOTAL \$632,250 0.401

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	•	Median

A) .920

C) 1.001

B) .974

D) .981

18. Mode

A) .920

C) 1.001

B) .974

D) .981

- **19.** COD
 - A) 9.81

C) 1.001

B) .974

D) 4.620

20. PRD

A) .920

C) 1.001

B) .974

D) .981

21. In the sales comparison approach, attribute adjustments such as building size, # of bathrooms, year built are examples of _

- A) qualitative adjustments C) quantitative adjustments
- B) paired sales
- D) a buyers market

	_	hly income earned of \$1,250. The owner's required rate of return for
this type	of property is 11% per year.	What is the value of this property ?
	A) \$138,181	C) \$1,650
	B) \$11,364	<u>D)</u> \$136,364
23. If an	18-unit apartment building ha	as 4 vacant units, what is the occupancy rate?
	<u>A) 78%</u>	C) 19%
	B) 22%	D) 25%
24. The s	sale price of a property divided	d by the annual effective gross income it generates is the
	A) gross income multiplier	C) gross rent multiplier
	B) neighborhood factor	D) indicated value
25. The	rate re	eflects the return on the investment.
	A) recapture	C) effective tax
	B) capitalization	D) discount
	use has an attic of 2,500 squar the property record card for t	e feet. Of this, 1,280 square feet are finished. What value would you the attic?
	A) \$9,200	C) \$9,400
	<u>B) \$23,600</u>	d) \$25,600
27. As ta	aught in this Level I prep class	s, the first adjustment in the Sales Comparison Approach is for
	A) bedrooms	C) garages
	B) sale prices	D) time
		hat has air conditioning throughout. The dwelling has 1,900 square feet on the second floor. What is the air conditioning adjustment amount?
	<u>A) \$5,500</u>	C) \$4,100
	B) \$4,200	D) \$2,900
		oms and my comparable has 4 bedrooms, when making the adjustment uld be made
	A) downward	C) no adjustment required
	B) upward	D) as a paired sales adjustment